Figure 1

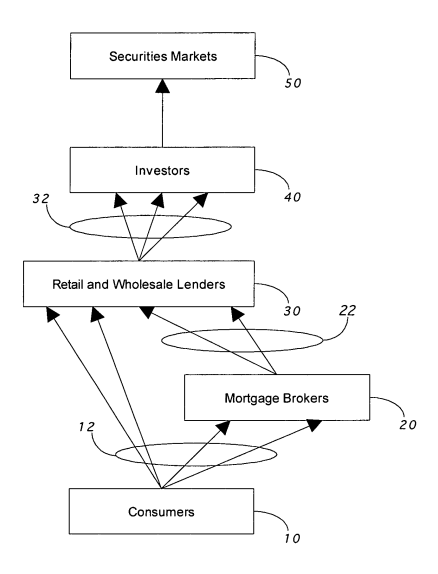


Figure 2 Prior Art

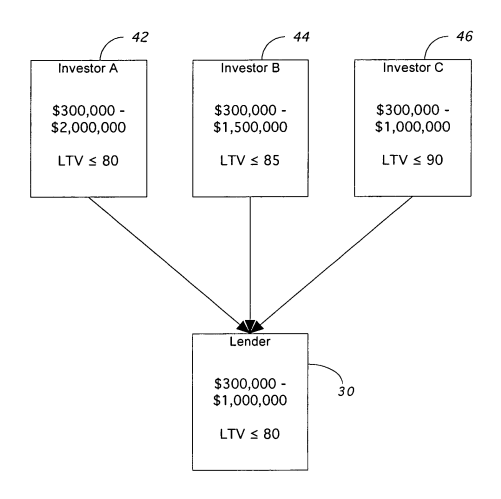


Figure 3 Príor Art

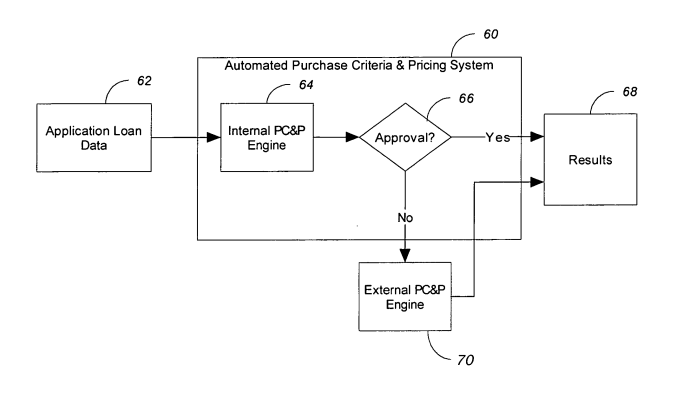


Figure 4 Prior Art

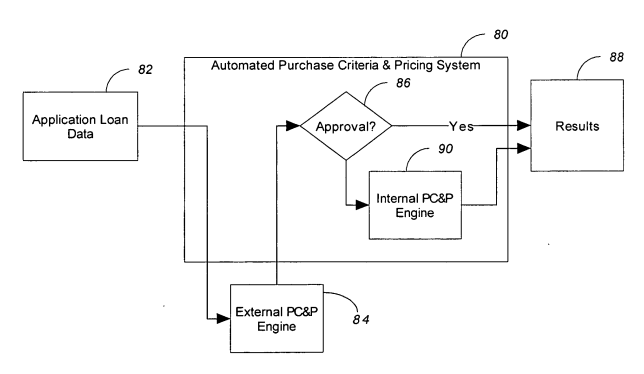
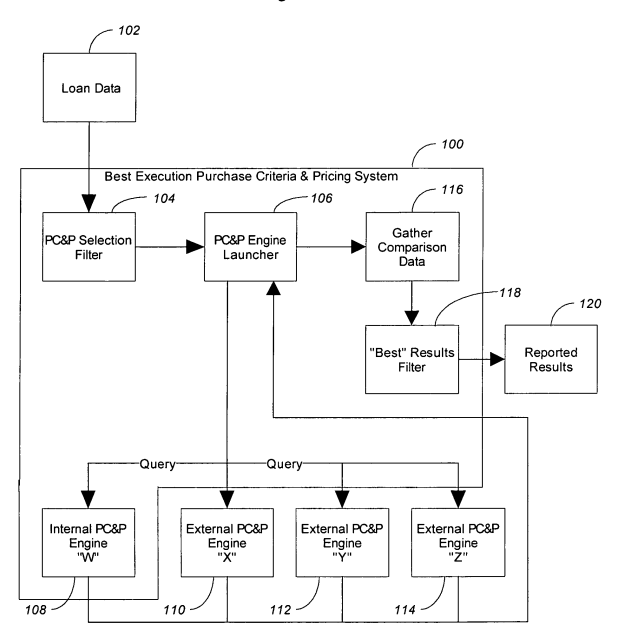
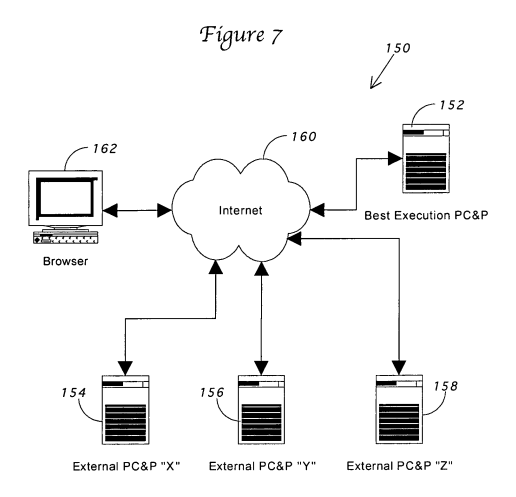
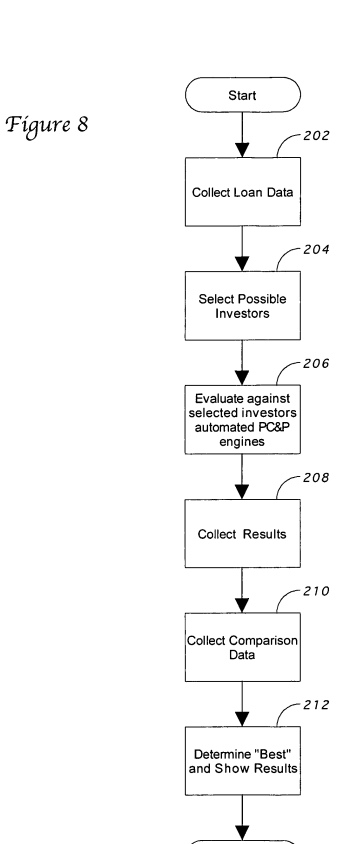


Figure 5



W	X	Y	Z	"Best" Business Rule Strategy for Lender	Best cost, AU time	Worst cost, AU time
No	No	No	No	No real "success" options here.	-	_
No	No	No	Yes	Send to Z only.	\$20, 2 minutes	\$20, 2 minutes
No	No	Yes	No	Send to Y only.	Free, 1 minute	Free, 1 minute
No	No	Yes	Yes	Send to Y.	Free, 1 minute	\$20, 1 minute
				Wait for response.		45 secs
				If Y fails then send to Z.		
				(Alternative strategy – always send to	\$20, 1 minute	
				both simultaneously)		\$20, 1 minute
No	Yes	No	No	Send to X only.	\$25, 1 minute	\$25, 1 minute
				·	30	30
No	Yes	No	Yes	Send to Z.	\$20, 45 seconds	\$45, 2 min 15
				Wait for response.		
				If no Z approvals then send to X		
No	Yes	Yes	No	Send to Y and X simultaneously.	\$25, 1 minute	\$25, 1 minute
					30 seconds	30 seconds
No	Yes	Yes	Yes	Send to Z and Y simultaneously.	\$20, 1 minute	\$45, 2 minute
				Wait for both responses.		30 seconds
				If both fail then send to X		
Yes	No	No	No	Send to W only.	\$30, 2 minutes	\$30, 2 minutes
Yes	No	No	Yes	Send to W and Z simultaneously.	\$50, 2 minutes	\$50, 2 minutes
Yes	No	Yes	No	Send to W and Y simultaneously.	\$30, 2 minutes	\$30, 2 minutes
Yes	No	Yes	Yes	Send to W and Y simultaneously.	\$30, 2 minutes	\$50, 2 min 45
				Wait for W response.		seconds
				If W fails, send to Z		
Yes	Yes	No	No	Send to W.	\$30, 2 minutes	\$50, 3 minutes
				Wait for W response.		30 secs
				If W fails, send to X.		
Yes	Yes	No	Yes	Send to W.	\$30, 2 minutes	\$75, 4 minutes,
				Wait for W response.		15 secs
				If W fails, send to X.		
				Wait for X response.		
				If X fails, send to Z		
Yes	Yes	Yes	No	Send to W and Y simultaneously.	\$30, 2 minutes	\$55, 3 minutes
				Wait for W response.		30 seconds
	<u> </u>	-		If W fails, send to X.		
Yes	Yes	Yes	Yes	Send to W and Y simultaneously.	\$30, 2 minutes	\$75, 4 minutes
				Wait for W response.		15 secs
				If W fails, send to X.		
				Wait for X response.		
				If X fails, send to Z		





End

200

Figure 9

